Listing and Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

1	1. (previously presented) A method for processing a voice call over an Internet
2	by an Internet telephone set for used in a home environment, the Internet phone set
3	having an Internet interface device and a wireless device, the method comprising the
4	steps of:
5	receiving, by the Internet interface device, a signal from a cable network, the
6	signal representing Internet protocol data packets of the voice call and being both
7	modulated in a first format and compressed to match a format of the cable network;
8	demodulating, by the Internet interface device, the signal modulated in the first
9	format;
10	decompressing, by the Internet interface device, the demodulated signal;
11	compressing, by the Internet interface device, the decompressed signal into a
12	format of a home environment;
13	modulating, by the Internet interface device, the compressed signal into a
14	second format;
15	wirelessly transmitting, by the Internet interface device, the signal modulated in
16	the second format to the wireless device; and
17	demodulating and decompressing the signal modulated in the second format in
18	the wireless device.
1	2. (original) The method of claim 1, wherein the first format is H.323 compliant.

3. (original) The method of claim 1, wherein the first format comprises a same modulation scheme as the second format.

- 4. (original) The method of claim 1, wherein the first format comprises a different modulation scheme as the second format.
- 5. (previously presented) An Internet telephone set for used in a home environment for processing a voice call over an Internet, comprising:
- means for receiving, demodulating and decompressing a signal representing

 Internet protocol data packets of the voice call, the signal being received from a cable
 network, modulated in a first format and compressed in a format of the cable network;
- means for modulating the signal into a second format and compressing the signal into a format of a home environment for wireless transmission of the modulated and compressed signal; and
- a wireless device including means for demodulating and decompressing the signal for completion of the voice call.
- 6. (previously presented) The Internet phone of claim 5, wherein the first format is H.323 compliant.
 - 7. (previously presented) The Internet phone of claim 5, wherein the first format comprises a same modulation scheme as the second format.
 - 8. (previously presented) The Internet phone of claim 5, wherein the first format comprises a different modulation scheme as the second format.
- 9. (previously presented) The Internet phone of claim 5, wherein an interface between the modulating and compressing means and the wireless device is a cordless telephone interface.

- 1 10. (previously presented) The Internet phone of claim 9, wherein the cordless 2 telephone interface is analog.
 - 11. (previously presented) The Internet phone of claim 10, wherein the analog cordless telephone interface is CT-1 compliant.

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- 1 12. (previously presented) The Internet phone of claim 9, wherein the cordless 2 telephone interface is digital.
 - 13. (previously presented) The method of claim 1, wherein an interface between the Internet interface device and the wireless device is a cordless telephone interface.
- 1 14. (previously presented) The method of claim 13, wherein the cordless 2 telephone interface is analog.
 - 15. (previously presented) The method of claim 14, wherein the analog cordless telephone interface is CT-1 compliant.
- 1 16. (previously presented) The method of claim 13, wherein the cordless 2 telephone interface is digital.